This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

ROBERTS, ABOKAIR&MARDULA → 17037469195P2809

ND.316

001

PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re. Application of

Atty. Docket No.: 2809-003

Peter SOLIZ et al.

Appln. No.: 10/628,292

Group Art Unit: 2873

Filed: July 28, 2003

Examiner: not known

Title: METHOD FOR DETECTING A FUNCTIONAL

SIGNAL IN RETINAL IMAGES

TRANSMITTAL LETTER

VIA FACSIMILE TO (703) 746-9195 Three (3) sheets total transmission Office of Initial Patent Examination Filing Receipt Corrections

Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Enclosed please find the following:

- Request For Corrected Filing Receipt; 1.
- 2. Marked-up copy of the official Filing Receipt.

No fee is believed to be due for consideration of these papers as they concern correction of an error made by the PTO. However, in the event a fee is deemed to be necessary for consideration of these papers, the Director of the U.S. Patent and Trademark Office is hereby authorized to charge any fee deficiency, or credit any overpayment, to Deposit Account No. 18-1579.

Respectfully submitted,

ROBERTS ABOKHAIR & MARDULA, LLC

Kevin L. PONTIUS, Rcg. No. 37152

Jancen C. VILVEN, Reg. No. 47156

(505) 922-1400

Date: Feb. 18, 2004

Atty. Docket No.: 2809-003

Janeen C. VILVEN, Reg. No. 47156

(505) 922-1400

Date: Feb. 18, 2004

Atty. Docket No.: 2809-003

PAGE 1/2 * RCVD AT 2/18/2004 6:23:00 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-2/5 * DNIS:7469195 * CSID:505 922 1402 * DURATION (mm-ss):01-06

r. UZ



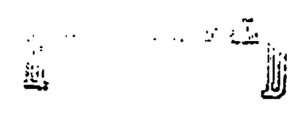
Page 1 of 2 J12/JCV/24L



United States department of Commercy United Status Patters and Tradmmark Office Address COMMISSIONER POR PATELITS P.C. Doz 1450 Alexantic Phoneic 1999-1450

156, 110	FILING OR 371		AMMINIST EDITOR 21362-1450				
APPL NO.	(o) DATE	ARTUNIT	Fil pee mego	ATTY.DOCKET NO	DRAWINGS	TOT CUMS	IND CLMS
10/828,292	07/28/2003	2873	507				
			497	2809-003	13	30	Á

22208 ROBERTS ABOKHAIR & MARDULA SUITE 1000 11800 SUNRISE VALLEY DRIVE RESTON, VA 20191



CONFIRMATION NO. 3480 FILING RECEIPT *CC000000011684686*

Date Mailed: 01/14/2004

Receipt is acknowledged of this regular Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Fliing Receipt, please write to the Office of Initial Patent Examination's Filing Recaipt Corrections, facsimile number 703-746-9195. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filling Receipt with your raply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt incorporating the requested corrections (if

Applicant(s)

Peter Soliz, Albuquerque, NM; Eduardo S. Barriga, Albuquerque, NM;

Domestic Priority data as claimed by applicant

This applin claims benefit of 60/401,224 08/05/2002

Foreign Applications

if Required, Foreign Filling License Granted: 01/07/2004

Projected Publication Date: To Be Determined - pending completion of Corrected Papers

Non-Publication Request: No

Early Publication Request: No

" SMALL ENTITY "

Title

Mathod for detecting a functional signal in retinal images erose reference to other applications